

---

COUNTRY/AUTHORITY : QZ  
IDENTIFIER : PBR 040158  
LATIN NAME : Rosa L.  
DENOMINATION/proposed: 2004.02.0~~BOULCS017~~  
BREEDER'S REFR. : poulcs017  
APPL./FILING NUMB. : 20040158  
APPL./FILING DATE : 2004.02.03  
DATE PUBL. APPL./FILING : 2004.04.15  
APPLICANT : POULSEN ROSER APS  
BREEDER : POULSEN ROSER APS

\* \* \* \* \*

## Refine Search

### Search Results -

Terms	Documents
(Rose or Roses or Climbing adj Rose or Climbing adj Roses or Climber adj Rose or Climber adj Roses or Floribunda adj Rose or Floribunda adj Roses or Rosa adj hybrid or Rosa adj hybrids or Rosa adj hybrida) and (POULyc008 or POULcs016 or POULcs017)	0

**Database:**

US Pre-Grant Publication Full-Text Database  
 US Patents Full-Text Database  
**US OCR Full-Text Database**  
 EPO Abstracts Database  
 JPO Abstracts Database  
 Derwent World Patents Index  
 IBM Technical Disclosure Bulletins

**Search:**

L1

**Refine Search**

**Recall Text**  **Clear** **Interrupt**

### Search History

**DATE:** Thursday, October 21, 2004 [Printable Copy](#) [Create Case](#)

**Set**  
**Name** **Query**  
 side by  
 side

DB=PGPB,USPT; PLUR=YES; OP=ADJ

(Rose or Roses or Climbing adj Rose or Climbing adj Roses or Climber adj Rose or Climber adj Roses or Floribunda adj Rose or Floribunda adj Roses or Rosa adj hybrid or Rosa adj hybrids or Rosa adj hybrida) and (POULyc008 or POULcs016 or POULcs017)

**Hit Count** **Set**  
**Name**  
 result set

0 L1

END OF SEARCH HISTORY

DIA LeG 10/21/04

? s Rose or Roses or Climbing Rose or Climbing Roses or Climber Rose or Climber Roses or Floribunda Rose or Floribunda Roses or Rosa hybrid or Rosa hybrids or Rosa hybrida

155199 ROSE  
18218 ROSES  
0 CLIMBING ROSE  
16 CLIMBING ROSES  
0 CLIMBER ROSE  
0 CLIMBER ROSES  
3 FLORIBUNDA ROSE  
7 FLORIBUNDA ROSES  
10 ROSA HYBRID  
12 ROSA HYBRIDS  
1714 ROSA HYBRIDA

S1 167046 ROSE OR ROSES OR CLIMBING ROSE OR CLIMBING ROSES OR  
CLIMBER ROSE OR CLIMBER ROSES OR FLORIBUNDA ROSE OR  
FLORIBUNDA ROSES OR ROSA HYBRID OR ROSA HYBRIDS OR ROSA  
HYBRIDA

? s s1 and (POULyc008 or POULcs016 or POULcs017)

167046 S1  
0 POULYC008  
0 POULCS016  
0 POULCS017  
S2 0 S1 AND (POULYC008 OR POULCS016 OR POULCS017)